I. <u>AMENDMENTS TO THE CLAIMS</u>:

Kindly amend claims 12-14 and 16 as follows.

The following claims will replace all prior versions of claims in the above-captioned application.

Listing of Claims:

Claims 1 to 11 have been cancelled.

12. (Currently Amended) A device for fixing a <u>pallet-stone pallet</u> on an escapement anchor comprising:

at least one seat provided to receive the <u>pallet-stonepallet</u>, <u>said seat having a longitudinal axis</u>, wherein a portion of the anchor comprising the seat comprises a shape memory alloy adapted to undergo a reversible transformation from an austenitic crystallographic phase into a martensitic crystallographic phase, wherein the seat is bounded by jaws configured to re-close in a direction of the seat, wherein a first jaw is fixed and a second jaw is movable between a first unclamped position in which the <u>pallet-stone maypallet ean</u> be introduced into the seat and be shifted therein <u>along said longitudinal axis</u>, and a second clamped position in which the jaws clamp the <u>pallet-stonepallet</u> fixedly and immobilize the <u>pallet-stonepallet</u> in the seat and wherein the first jaw has two flat clamping surfaces in alignment <u>and separated by a recess</u>, and wherein the second jaw has a clamping surface disposed essentially <u>parallel to facing the two clamping surfaces of the first jaw in the clamped position</u>.

13. (Currently Amended) The fixing device according to claim 12, wherein the portion of the anchor comprising said seat does not clamp the <u>pallet-stone-pallet</u> substantially

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when the portion of the anchor is in the martensitic crystallographic phase so that the <u>pallet-stone-pallet mayean</u> be shifted in said seat and wherein the portion of the anchor comprising said seat clamps the <u>pallet-stone-pallet</u> fixedly when the portion of the anchor is in the austenitic crystallographic phase while the portion of the anchor is at ambient temperature.

- 14. (Currently Amended) The fixing device according to claim 12, wherein the portion of the anchor comprising said seat does not clamp the <u>pallet-stonepallet</u> substantially when the portion of the anchor is in the austenitic crystallographic phase so that the <u>pallet-stonepallet</u> can be shifted in said seat and wherein the portion of the anchor comprising said seat clamps the <u>pallet-stonepallet</u> fixedly when the portion of the anchor is in the martensitic crystallographic phase while the portion of the anchor is at ambient temperature.
- 15. (Previously Presented) The fixing device according to claim 12, wherein said shape memory alloy is a nickel and titanium alloy.
- 16. (Currently Amended) The fixing device according to claim 12, further comprising a spot of adhesive extending on to the <u>pallet-stonepallet</u> and the anchor in order to stabilize fixation of the <u>pallet-stonepallet</u> on the anchor.